WO 2005/009154 PCT/KR2003/002861

Claims

- 1. An adhesive brassiere, comprising:
- a first bulk structure made of an adhesive silicone composition;
- 5 an outer film covering an outer surface of the first bulk structure; and
 - a second bulk structure formed in the first bulk structure made of the adhesive silicone composition,
- wherein, the first bulk structure is of a woman's breast-like

 shape with its inside being hollowed like a bowl, the outer

 film adheres to the outer surface of the first bulk structure,

 and the second bulk structure is made of a material with a

 lower specific gravity than the adhesive silicone composition

 constituting the first bulk structure.
- 15 2. An adhesive brassiere, comprising:
 - a first bulk structure made of an adhesive silicone composition; and

WO 2005/009154 PCT/KR2003/002861

an outer film covering an outer surface of the first bulk structure,

wherein, the first bulk structure is of a woman's breast-like shape with its inside being hollowed like a bowl, and the outer film adheres to the outer surface of the first bulk structure.

- 3. The adhesive brassiere as set forth in claim 1 or 2, wherein an antibiotic deodorant is applied on at least a portion of a rear side of the first bulk structure.
- 4. An adhesive brassiere, comprising:
- a pair of brassiere cups constituting the adhesive brassiere of claim 1 or 2; and

links provided at the brassiere cups,

wherein, the links are coupled with each other to connect the brassiere cups to each other.

15 5. A method of producing an adhesive brassiere, comprising: molding an outer film; WO 2005/009154 PCT/KR2003/002861

placing the molded outer film in a mold for molding brassiere cups;

pouring an adhesive silicone in the mold in which the outer film is placed;

molding the adhesive silicone into a predetermined shape; and

hardening the adhesive silicone.